Donaldson has the capability to include Additive Replenishment Technology into spin-on filters. This technology can maintain the engine oil quality or replenish coolant additive and extend filter life.

**Maintain lube filter oil quality**
- Controlled chemical release process to meet service interval demands
- Oil drain extensions
- Enhanced engine component protection
- Help neutralize by-products of combustion (i.e. soot & acid)
- Additive chemistry matched to application requirements
- Customized to existing filter interface – no system modification required
- Proven technology
- No special filter disposal requirements

**Reduce coolant filter maintenance**
- Through a controlled chemical release process, the filter replenishes the additives in standard diesel engine coolant. It allows you to extend your coolant maintenance interval up to once a year or 150,000 miles.
- Additive replenishment built into the filter
- Direct replacement to standard filter
- Synteq™ Filtration Media
- Reference Brochure No. F111228